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10/000,407	11/02/2001	Victor C. Wong	82852NAB	9091
75	90 11/16/2006		EXAM	INER
Milton S. Sale	S	,	PARDO,	THUY N
Patent Legal Sta	aff			
Eastman Kodak Company			ART UNIT	PAPER NUMBER
343 State Street	. / .		2165	
Rochester, NY 14650-2201			DATE MAILED: 11/16/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)				
Office Action Summary		10/000,407	WONG ET AL.				
		Examiner	Art Unit				
		Thuy N. Pardo	2165				
	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).							
Status							
1)  🔀	Responsive to communication(s) filed on 25 Au	iaust 2006					
′=	This action is <b>FINAL</b> . 2b) ☐ This action is non-final.						
′=	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
,	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Dispositi	on of Claims						
4)⊠	4)⊠ Claim(s) <u>1-37 and 40-111</u> is/are pending in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
	5) Claim(s) is/are allowed.						
·	6)⊠ Claim(s) <u>1-37 and 40-111</u> is/are rejected.						
· ·							
8)	8) Claim(s) are subject to restriction and/or election requirement.						
Applicati	on Papers						
9) The specification is objected to by the Examiner.							
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority u	ınder 35 U.S.C. § 119						
a)[	Acknowledgment is made of a claim for foreign  All b) Some * c) None of:  1. Certified copies of the priority documents  2. Certified copies of the priority documents  3. Copies of the certified copies of the prioric application from the International Bureau see the attached detailed Office action for a list of	have been received. have been received in Applicati ity documents have been receive (PCT Rule 17.2(a)).	on No ed in this National Stage				
Attachment	e of References Cited (PTO-892)	4) Interview Summary					
	e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO/SB/08)	Paper No(s)/Mail Da 5) Notice of Informal P					
Paper No(s)/Mail Date <u>3/15/2006</u> . 6) Other:							

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## **DETAILED ACTION**

1. Applicant's Amendment filed on August 25, 2006 in response to Examiner's Office Action has been reviewed. Claims 1-37 and 40-111 are pending in this application. In the Amendment filed on August 25, 2006, claims 61, 108 and 109 were amended. This action is final.

### Claim Rejections - 35 USC § 103

2. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Claims 1-37 and 40-111 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent No. 6,691,309 to Lorie in view of U.S. Patent Application Publication No. 2001/0056429 to Moore et al., and further in view of U.S. Patent No. 6,442,296 to Smith et al.

Referring to claim 1, Lorie discloses a system for long-term preservation of a data record substantially as claimed. See Figures 1-10 and the corresponding portions of Lorie's specification for this disclosure. In particular, Lorie teaches a system for long-term preservation of a data record [See Figs. 2-6], the system comprising:

(a) an input handler [See Fig. 2 & Left half of Fig. 6] for accepting a preservation request to preserve said data record ['object'], for accepting input metadata [See Fig. 6] associated with said data record to form a metadata record ['O2' (See Fig. 6)], and for conversion of said data record and said metadata record to generate a formatted data record ['encapsulated object' (See Fig. 6)];

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(b) a data processor [See Column 12, line 20 et seq.] for accepting said formatted data record and for encoding, from said formatted data record, a print file ['save data bit stream'];

- (c) a preservation medium ['removable medium' for recording said print file for long-term preservation [See Abstract & Summary];
- (d) a writer [See Column 12, line 20 et seq.] for marking said print file onto said preservation medium to form a human-readable preserved data record [See Abstract & Summary].

Lorie is not explicitly concerned with the storage of the preservation medium after writing, and therefore is silent on the claimed indexing database and storage apparatus for storing an index entry and safekeeping the human-readable data record. However, Lorie does recognize the necessity to catalog (index) and safely store the written data record for future retrieval, as shown in the Background of the Invention section in Column 2, lines 20-32. This provides explicit suggestion for indexing (cataloguing) and storing the human-readable data after writing. Further, Lorie does not explicitly mark the print file "as an image of said data record" onto the preservation medium as claimed.

Moore discloses a system and method similar to that of Lorie, wherein the archived data record is stored in a storage apparatus ['long term storage' or 'archival storage'] for safekeeping, and an index entry is generated and stored in an indexing database ['meta-data catalog' (MCAT)] for future retrieval of the archived record. See Figures 19-25 & 47 and the corresponding portions of Moore's specification for the details of this disclosure.

Smith discloses an archival system and method similar to those of Lorie and Moore, wherein images of data records are written onto a preservation medium to form a human-

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readable preserved data record, as claimed. See Figures 1-5 (particularly 1-3) and the corresponding portions of Smith's specification for this disclosure.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to integrate Moore's indexing and archival storage systems and methods into Lorie's system. One would have been motivated to do so because of Lorie's explicit suggestion, as discussed above, in order to fill Lorie's silence with an efficient archival storage system such as that of Moore. Further, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement Smith's writing of an image of the data record to the preservation medium into the combined system and method of Lorie/Moore, in order to write Lorie's data record as an image onto the preservation medium. One would have been motivated to do so in order to efficiently store the data records in human-readable form, such that a human need only use a magnifying instrument to read the data record, saving physical storage space while still allowing huge amounts of data to be archived, as disclosed by Smith.

Referring to claim 2, Lorie/Moore/Smith teaches the system of claim 1, as above, further comprising:

- (g) a retrieval handler [Moore: retrieval mechanism] for accepting a retrieval request...and
- (h) a data recovery apparatus for obtaining, from said human-readable preserved data record, said data record and said input metadata record [Moore: presentation mechanism; Lorie: UVC Interpreter].

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Referring to claims 3 & 4, Lorie/Moore/Smith teaches the system of claim 1, as above, wherein said human-readable preserved data record is encoded according to...XML [Lorie: See Column 8, lines 11-65; Moore: See Summary of the Invention and Figs. 3-15] as claimed.

Referring to claims 5, 8-12, 18 and 41 Lorie/Moore/Smith teaches the system of claim 1, as above, wherein said data record encodes an image, audio, numerical data, motion image data, animation image data, image depth data, binary data, or machine-readable data [Lorie: See Fig. 2; Moore: See Figs. 31-33]...as claimed.

Referring to claims 6-7, 13 and 15-16, Lorie/Moore/Smith teaches the system of claims 1 and 6, as above, wherein said image comprises a color separation or is in grayscale form [Smith: Column 4, lines 22-48 and Column 7, lines 35-53], and wherein said preservation medium comprises photosensitive, thermal or electrophotographic preservation media [Smith: See Figs. 1-5] as claimed.

Referring to claims 14 and 17, Lorie/Moore/Smith teaches the system of claim 1, as above, wherein said preservation medium comprises a metal plate [Moore: See Fig. 22], and said writer comprises a laser [Lorie: See Column 12, line 20 et seq.; Moore: See Fig. 22].

Referring to claims 19 and 20, Lorie/Moore/Smith teaches the system of claim 1, as above, wherein said indexing database is a relational database or a hierarchical database [Moore: See Fig. 20] as claimed.

Referring to claims 21-22, Lorie/Moore/Smith teaches the system of claim 2, as above, comprising a scanner...that performs OCR [Smith: See Abstract, Summary & Figs. 4-5] as claimed.

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Referring to claim 23, Lorie/Moore/Smith teaches the system of claim 2, as above, further comprising an operator interface for accepting said retrieval request [Lorie: See Column 12, line 20 et seq.; Moore: See 'browser'] as claimed.

Referring to claims 24-27, Lorie/Moore/Smith teaches the system of claim 1, as above, wherein said data processor further supplements said metadata record within said formatted data record to add processing data...[Lorie: UVC program & Alphabet info (See Fig. 6)] as claimed.

Claims 28-29 are rejected on substantially the same basis as claims 2 & 24 above. See the discussions regarding claims 1-2 & 24 for the details of this disclosure.

Referring to claims 30-32, Lorie/Moore/Smith teaches the system of claim 1, as above, further comprising...a browser...network...and processor...[Lorie: See Column 12, line 20 et seq.; Moore: See Summary & Detailed Description] as claimed.

Referring to claim 33, Lorie/Moore/Smith teaches the system of claim 1, as above, wherein said metadata record comprises specifications about the metadata format [Lorie: See Fig. 6] as claimed.

Referring to claims 34 and 35, Lorie/Moore/Smith teaches the system of claims 1-2, as above, wherein said input handler further provides preprocessing of said data record...[Lorie: See Left side of Fig. 6] and said data recover apparatus provides postprocessing...[Lorie: See Right side of Fig. 6] as claimed.

Claims 36-39 are rejected on substantially the same basis as claims 24-27 above. See the discussions regarding claims 24-27 for the details of this disclosure.

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Claims 40, 42-43, 45-46, 59, 75-76, 79, 94-95, 98 and 100 are rejected on substantially the same basis as one or more of claims 6-7, 13, 15-16, 21-22 above. See the discussions regarding claims 6-7, 13, 15-16, 21-22 for the details of this disclosure.

Referring to claim 44, Lorie/Moore/Smith teaches the system of claim 5, as above, wherein said image comprises color-encoded data [Lorie: See Fig. 2; Moore: See Figs. 31-33] as claimed.

Claims 47 and 48 are rejected on substantially the same basis as claims 3-5 above. See the discussions regarding claims 1-5 for the details of this disclosure.

Claim 49 is rejected on substantially the same basis as claims 24-27 above. See the discussions regarding claims 24-27 for the details of this disclosure.

Claims 50-58 are rejected on substantially the same basis as claims 1, 19, 20, 17, 24-27 and 37 respectively. See the discussions regarding claims 1, 19, 20, 17, 24-27 and 37 above for the details of this disclosure.

Claims 60 and 61 are rejected on substantially the same basis as claim 1. See the discussion regarding claim 1 above for the details of this disclosure.

Claims 62-70, 74, 77-78, 80-93, 96-97, 99 and 101-107 are rejected on substantially the same basis as one or more of claims 2-5, 8-12, 14, 17-20, 23-39, 41, 44, 47-49, in light of the basis for claim 61 above. See the discussions regarding claims 1-5, 8-12, 14, 17-20, 23-39, 41, 44, 47-49 and 60-61 above for the details of this disclosure.

Referring to claims 71-73, Lorie/Moore/Smith teaches the method of claim 69, as above. The light source or Lorie/Moore/Smith does not explicitly comprise a LET, an OLED, or a lamp as claimed. However, the examiner takes Official Notice that these were common light sources

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used to write data onto a preservation medium, such as in Lorie v. More, at the time the invention was made. It would have been obvious to one of ordinary skill in the art at the time the invention was made to add these light sources to the combination of Lorie/Moore/Smith to obtain the invention as claimed, so as to provide a more comprehensive system with greater capabilities for writing information.

Claim 108 is rejected on substantially the same basis as claim 2. See the discussions regarding claims 1-2 above for the details of this disclosure.

Referring to claims 109-111, Lorie/Moore/Smith teaches a method for expunging a human-readable preserved data record...[Lorie: See UVC; Moore: See all of detailed description]...as in claims 1-2 above.

#### Response to Arguments

3. Applicant argues that Lorie fails to disclose or suggest the writing, storage or manipulating of data in a human-readable form.

After carefully examining all claimed limitations and the cited references, Examiner respectfully disagrees with Applicant's arguments. Examiner believes that the combination of the cited references at least meet all limitations of independent claims. Lorie teaches long term archiving of digital information in which digital data is preserved by archiving on a digital preservation medium [see the abstract and col. 5, lines 25-54; col. 6, lines 20 to col. 7, lines 34]. Lorie further teaches storing, manipulating, and restoring data which would be written in the future hardware [see col. 5, lines 25 to col. 6, lines 30]. Taking the combination as a whole, Smith's "documents" would store the data records created by Lorie, and thus the written

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document images would be images of the data records, as claimed. Second, in response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., write-once vs. write-many-times technology to preserve data records that are certifiably unalterable over time, etc.) are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).

4. Applicant's arguments filed on August 25, 2006 have been fully considered but they are not persuasive.

#### Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thuy N. Pardo whose telephone number is 571-272-4082. The examiner can normally be reached on Mon-Fri.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jeffrey Gaffin can be reached on 571-272-4146. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

November 08, 2006

THUY N. PARDO
PRIMARY EXAMINER